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32-1E-356 Start Card No. W 072746

UNIQUE WELL I.D. #_

STREET ADDRESS OF WELL (or nearest address)				I Copy — Driller's Copy	
STREET ADDRESS OF WELL (or nearest address)		WA	10 8x 972 Coupeuill	OWNER: Name LONG POINT WARE CO AN	(1)
Compact Haro Graus Compact	W.M.	<u> </u>	SW 1/4 NE 1/4 Sec 35 T 3	LOCATION OF WELL: County 15 JANP	(2)
trigation DeWater Test Well Other	<u> </u>	N 96	RKER RD, COUP WAS	STREET ADDRESS OF WELL (or nearest address) 537 W F	(2a)
		ESCRIPTI	10) WELL LOG or ABANDONMENT PROCEDURE D	PROPOSED USE: Domestic Industrial Municipal	(3)
Abandoned New well Method: Dug Bored Cable Driven Clarge of Information. New well Method: Dug Bored Cable Driven Compact Haco GRAUE O 36 Clay Cla	aquiters or each	show thicknes	ormation: Describe by color, character, size of material and structure, and	☐ Irrigation — Ceber ☐	,
Abandoned New well Method: Dug Bored Cable Driven Cable Driven Cable Driven Cable Cable Driven Cable Cab					/A\
Deepened	TO			(If more than one)	(*)
(5) DIMENSIONS: Diameter of well inches. Diameter of well Diameter of well Diameter of well Diameter of well Diameter of inches.			Compact HARO GRAVE!	Deepened Cable Driven	
DIMENSIONS: Diameter of Well			Clay	Reconditioned Rotary Jetted J	
CONSTRUCTION DETAILS: Casing installed:		_		DIMILITOIONO: Diamoto Street	(5)
Casing installed:			GRADIN CIA	Drilled 206 feet. Depth of completed well 206 ft.	
Casing installed:			SANDY CIAU	CONSTRUCTION DETAILS:	(6)
Welded	7	183		Casing installed: Diam. from 6 ft. to 196 ft.	•
Perforations: Yes No No No No No No No N	194		Clay	Liner installed 🗆	
Type of perforator used	26_			Threaded Diam. from t. to t.	
SIZE of perforations in. by In. perforations from ft. to ft. perforations from ft. to ft. perforations from ft. to ft.		206	<u> </u>	Perforations: Yes No 🗷	
				Type of perforator usedin_byin.	
perforations from				perforations from ft. toft.	
perforations from ft. toft.				perforations from ft. to ft.	
				perforations fromft. toft.	
Screens: Yes 25 No L				Screens: Yes No	-
Manufacturer's Name Cook			- RECEIVE-	Manufacturer's Name	
Type STAINISS STEE! Model No. 30 9 RECEIVED			MACEIVED	Type STAIN/ESS STEE! Model No. 367	
Diam 6 Slot size 15 from 2 s / ft. to 206 ft.		,,,		Diam. Slot size / S from 2 s / ft. to 206 ft.	
Gravel packed: Yes No X Size of gravel			MAR 5 - 1000		
Gravel placed fromft.			1930		
W N			<u> </u>		
			- WK	Graver placed from	
			DEPT OF EUULOGY	Surface seal: Yes 🗷 No 🗌 To what depth? 20 ft.	
Type of water? Depth of strata			DEPT OF EUULUGY	Surface seal: Yes No To what depth? 20 ft. Material used in seal BENTON 15	
Method of sealing strata off			DEPT OF EUULOGY	Surface seal: Yes No To what depth?	
(7) PIIMP: Manufacturer's Name			DEPT OF EUULUGY	Surface seal: Yes No To what depth?	
Type: H.P			DEPT OF EUULUGY	Surface seal: Yes No To what depth? 20 ft. Material used in seal BFN70N 1 F Did any strata contain unusable water? Yes No X Type of water? Depth of strata Method of sealing strata off	(7)
(8) WATER LEVELS: Land-surface elevation /20 Work Started FFB , 19 Completed FFB 25 , 19			S. COLUGY	Surface seal: Yes No To what depth?	(7)
0 - 00	1981	25	S. COLUGY	Surface seal: Yes No To what depth?	
Artesian pressure lbs. per square inch_Date	1991	25	Work Started	Surface seal: Yes No To what depth?	
(Cap, valve, etc.) compliance with all Washington well construction standards. Materials used	19 98	n of this w	Work Started	Surface seal: Yes No To what depth? 20 ft. Material used in seal BF/TON/TF Did any strata contain unusable water? Yes No Type of water? Depth of strata Method of sealing strata off PUMP: Manufacturer's Name Type: H.P. WATER LEVELS: Land-surface elevation above mean sea level Static level 122 ft. below top of well Date 2798 Artesian pressure lbs. per square inch	
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	nd its	n of this w	Work Started	Surface seal: Yes No To what depth?	
TYPE OR PRINT	nd its	n of this w ls. Materials ge and beli	Work Started	Surface seal: Yes No To what depth? 20 ft. Material used in seal BF/TON/TF Did any strata contain unusable water? Yes No	(8)
11610 QBJ/111(1, WID) 10 dd/1000/11 dd/	nd its	n of this w ls. Materials ge and beli	Work Started	Surface seal: Yes No To what depth?	(8)
	nd its	n of this wils. Materials ge and belie	Work Started	Surface seal: Yes No To what depth?	(8)
Becovery data (time taken as zero when pump turned off) (water level measured from well) (Signed WELL DRILLER)	nd its	n of this wis. Materials ge and belief	Work Started	Surface seal: Yes No To what depth?	(8)
top to water level)	nd its	n of this wis. Materials ge and belief	Work Started	Surface seal: Yes No To what depth?	(8)
Contractors	nd its	n of this wis. Materials ge and belief	Work Started	Surface seal: Yes No To what depth?	(9)
	nd its d and	n of this wis. Materials ge and belief	Work Started	Surface seal: Yes No To what depth?	(9)
	nd its d and	n of this was less than the second of the se	Work Started	Surface seal: Yes No To what depth?	(9)
a a Time of the second of the last terms of the	ind its d and	n of this was less than the second of the se	Work Started	Surface seal: Yes No To what depth?	(8)
Airtestgal./min, with stem set atft. forhrs.	ad and	n of this was. Materials ge and belief the second s	Well constructed and/or accept responsibility for construction compliance with all Washington well construction standar the information reported above are true to my best knowled to the information reported above are true to my best knowledge and the information reported above are true to my best knowledge an	Surface seal: Yes No To what depth?	(9)
Artesian flow	of and	n of this was. Materials ge and belief the second of the s	Work Started	Surface seal: Yes No To what depth?	(9)